FIG. 1

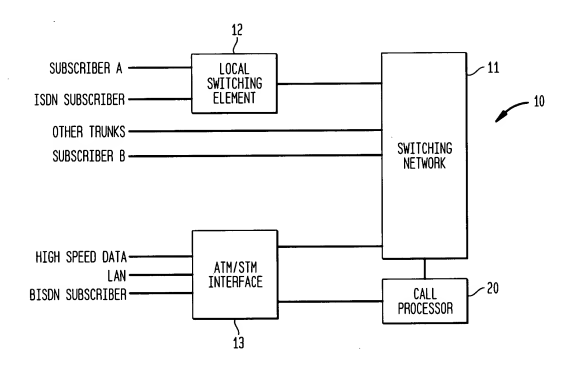
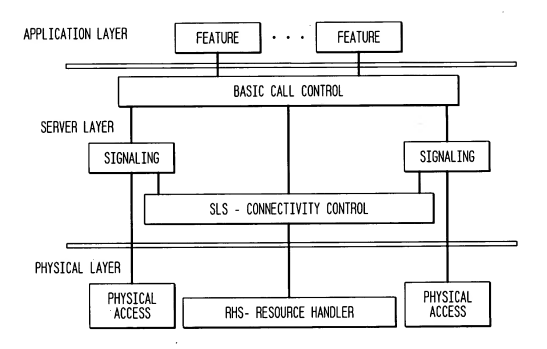


FIG. 2A



I

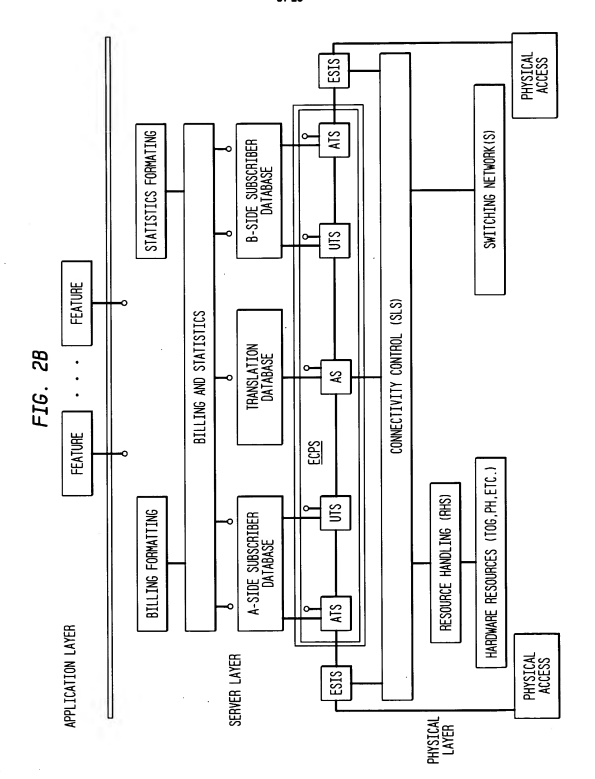
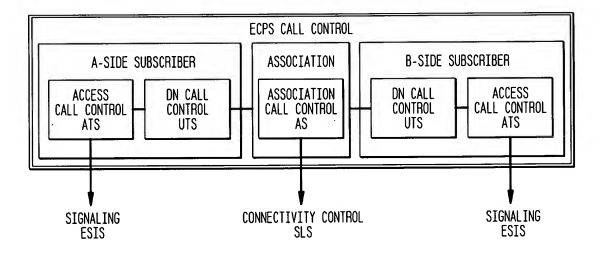


FIG. 2C



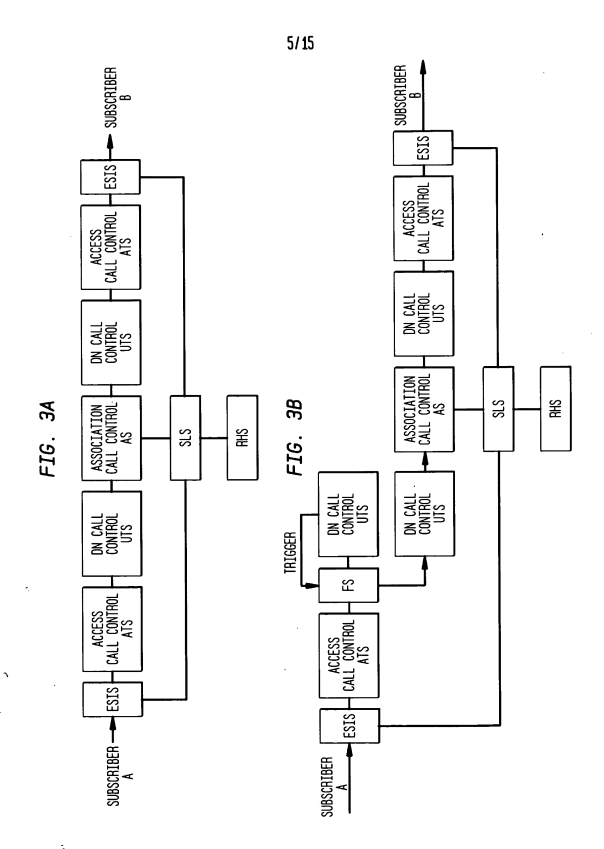


FIG. 4 **START** IDENTIFY FEATURES THAT CAN TRIGGER AT TRIGGER POINT BLOCK FEATURES THAT CAN TRIGGER AT TRIGGER POINT BASED ON ACTIVE FEATURES AT TRIGGER POINT SEARCH FOR HIGHEST PRIORITY FEATURE OF FEATURES
THAT CAN TRIGGER AT TRIGGER POINT TRIGGER HIGHEST PRIORITY FEATURE BLOCK OTHER FEATURES THAT CAN TRIGGER AT TRIGGER POINT BASED ON NEWLY TRIGGERED FEATURE ADDITIONAL FEATURE THAT CAN YES TRIGGER AT TRIGGER POINT? NO CONTINUE CALL CHAIN OPERATION

7/15

FIG. 5

FEATURES (in priority order) F1 F2 F3 F4 F5 Fn Bit map representing specific feature interaction between F1 and above features (depending on table) F1 F2 **FEATURES** (in priority order) Fn

FIG. 6

FEATURES (in priority order)

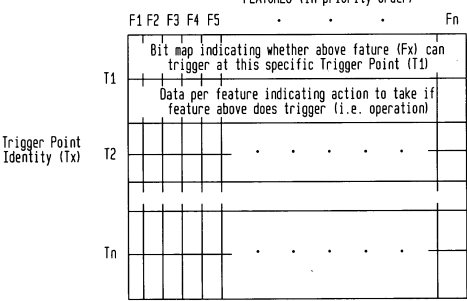


FIG. 7

FEATURES (in priority order)

F1 F2 F3 F4 F5 Fn Bit map representing specific features

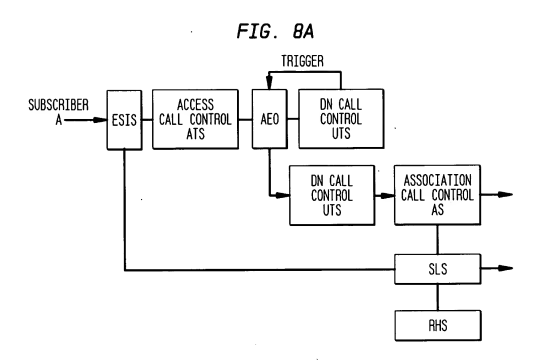
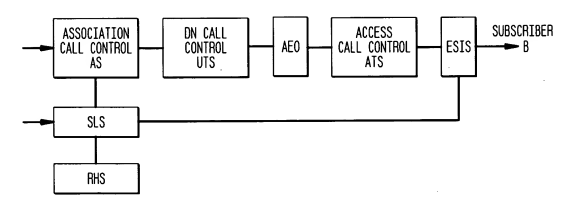


FIG. 8B



9/15

FIG. 8C

INITIAL CONDITION: A-party is busy with a call and subscribes to DND, CF, and CW. An operator activates AEO and calls the A-party (i.e. AEO has set a persistent trigger condition at the "SUBSCRIBER BUSY" trigger point).

TRIGGER POINT:

SUBSCRIBER BUSY (A-party)

STEP (1) Determine features which could trigger at this Point Table, subscribed features, requested fea	trigger point based on Trigger utures and persistent features.
SUBSCRIBER BUSY TRIGGER POINT ROW	N Y Y Y
	AND
SUBSCRIBER FEATURE BITMAP	N Y Y Y
	OR ·
PERSISTENT FEATURE BITMAP	YNNNN
RESULT	YNNNN

FIG. 8D

STEP (2) Block features based on active features.

The RESULT above remains unchanged since there are no active features on the called line.

FIG. 8E

DO WHILE there are features to trigger	
SEARCH (RESULT bit map) = AEO (AEO is most	t significant bit set to Y)
Trigger highest priority feature (based or	n Trigger Point Table lookup)
Based on trigger point table entry for the performed; AEO software is triggered which A-party.	e AEO, feature operation 1 is n controls termination to the
Block features based on newly triggered fe	eature
OLD RESULT	YYYY
	AND
AEO TRIGGERED FEATURE BLOCKING ROW	N N N N
NEW RESULT	N N N N
	Trigger highest priority feature (based on Based on trigger point table entry for the performed; AEO software is triggered which A-party. Block features based on newly triggered for OLD RESULT AEO TRIGGERED FEATURE BLOCKING ROW

At this point the NEW RESULT bit map is empty indicating no further feature triggers are required

FIG. 8F

FEATURE PRIORITY LIST (1 being highest priority)

- Attendant Emergency Override (AEO) Do Not Disturb (DND) Call Forwarding (CF) Call Waiting (CW)

FIG. 8G

AEO DND CF (
1.20 0	W
N Y Y	,

FIG. 8H

TRIGGERED FEATURE BLOCKING TABLE

		AE0	DND	CF	CW
AE	0	N	N	N	N
DN	D	Υ	N	N	N
CI	=	Υ	Y	N	N
CI	N	Υ	Υ	Υ	N

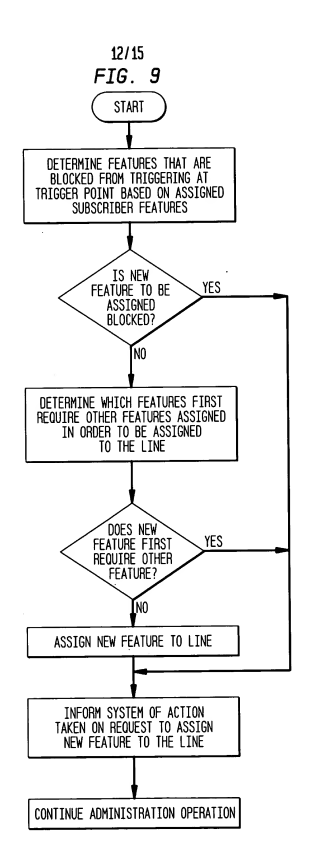
'N' IMPLIES FEATURE IS BLOCKED

FIG. 8I

TRIGGER POINT TABLE

	AE0	DND	CF	CW
	N	Υ	Υ	Υ
TRIGGER PT SUBSCRIBER BUSY	Al Di C	PPORT EO: ac ND: ac CF: ac	ction: ction: tion=	=1 =1 1

action 1 = Trigger Related Feature



13/15

FIG. 10A

FEATURE PRIORITY (1 BEING HIGH PRIORITY)

FEATURE

- MANUAL LINE (HOTLINE)
 VOICE DATA PROTECTION (VDP)
 ATTENDANT EMERGENCY OVERRIDE (AEO)
- DENIED TERMINATION (DT) DO NOT DISTURB (DND)

- NOT MAKE BUSY KEY (NMBK)
 CALL FORWARD INHIBIT MAKE BUSY (CFIMB)
 MAKE BUSY KEY (MBK)
 CALL FORWARD INHIBIT LINE BUSY (CFILB)
- 10
- DIAL CALL WAITING (DCW) SELECTIVE CALL FORWARD (SCF) 11
- CALL FORWARD VARIABLE (CFV)

FIG. 10B

FEATURES (IN PRIORITY ORDER)

	1	2	3	4	5	6	7	8	9	10	11	12
FEATURE POSSIBLE	Υ	Υ	Y	Υ	Υ	Y	Υ	Υ	Υ	Υ	Υ	Υ

FIG. 10C

FEATURES (IN PRIORITY ORDER)

	1	2	3	4	5	6	7	8	9	10	11	12
SUBSCRIBER FEATURE	N	N	N	N	N	N	N	N	N	N	N	Υ

14/15

FIG. 10D

Features (in priority order)

		1	2	3	4	5	6	7	8	9	10	11	12
1	HOTLINE												
2	VDP												
3	AE0												
4	DT .										- 4		
5	DND												
6	NMBK												
7	CFIMB	Υ	Υ	Υ	N	Y	Y	Y	Y	N	Υ	Υ	Υ
8	MBK	Υ	Υ	Υ	Υ	Y	Y	Υ	Υ	Υ	Υ	Υ	Υ
9	CFILB												
10	DCW												
11	SCF												
12	CFV	N	Υ	Υ	N	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Y

FIG. 10E

Feature Possible	Y Y	YY
,	AND	
cfv Admin Blck Tble entry =	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	YYY
RESULT (Feat Possible) =	N Y Y N Y Y Y Y Y Y Y Y Y Y Y Y Y Y	YYY

15/15

FIG. 10F

Features (in priority order)

		1	2	3	4	5	6	7	8	9	10	11	12
1	HOTLINE												
2	VDP												
3	AE0												
4	DT										_		
5	DND							ó					
6	NMBK												
7	CFIMB	Υ	Υ	Υ	Y	Y	Y	Y	N	Υ	Υ	Υ	N
8	MBK	Υ	Υ	Υ	Y	Υ	Y	Υ	Y	Υ	Υ	Υ	Υ
9	CFILB												
10	DCW												
11	SCF												
12	CFV	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Y	Y

FIG. 10G

CFIMB Mutually Inc Tble Entry	=	Υ	Υ	Υ	Υ	Υ	Υ	Υ	N	Υ	Υ	Υ	N	Υ	Υ	Υ	Υ	Υ	Υ
										A۱	ID								
Subscriber Feature	=	N	N	N	N	N	N	N	N	N	N	N.	Υ	N	N	N	N	N	N
			**							XC)R ·								
CFIMB Mutually Inc Tble Entry	=	Υ	Υ	Υ	Υ	Ä	Υ	Υ	N	Υ	Υ	Υ	N	Υ	Υ	Υ	Υ	Υ	Υ
ŘESULT [®]	=	N	N	N	N	N	N	N	Υ	N	N	N	N	N	N	N	N	N	N

132